	49 U.S. Department of Commerce
(REV. 2-82)	Patent and Trademark Office

Atty. Docket No. 34934-PCT-USA 072667.0180 Serial No. 10/048,185

INFORMATION DISCLOSURE STATEMENT **BY APPLICANT**

(tisk several sheets if necessary) OCT 0 7 2002 &

Applicant Perez et al.

Filing Date

January 28, 2002

Group TBA

Exam. Init.	APHORE		Docun	nent No	o.			Date	Name		Class	Subclass	Filing Date if Appropriate
Kor	4	9	4	0	8	3	5	7-10-90 ,	Shah et al.				7-7-86
1	4	9	7	1	9	0	8	11-20-90	Kishore et al.				4-22-88
	5	1	4	5	7	8	3	9-8-92	Kishore et al.	Ħ			7-9-90
	5	1	8	8	6	4	2	2-23-93	Shah et al.	7 C	1		2-12-90
-	5	3	1	0	6	6	7	5-10-94	Eichholtz et al.	CE	NOV	\mathbf{O}	7-17-89
	5	3	1	2	9	1	0	5-17-94	Kishore et al.	CENTER	1.8	M	9-4-92
	5	4	6	3	1	7	5	10-31-95	Barry et al.	160		\leq	2-21-95
	5	6	2	7	0	6	1	5-6-97	Barry et al.	1600/2800	2002		6-7-95
	5	6	3	3	4	3	5	5-27-97	Barry et al.	90			9-13-94
	5	9	3	2	6	9	8	08-03-1999	Dubois et al.				07-24-199
	6	1	2	7	3	3	6	10-03-2000	Bulet et al.		***************************************		02-17-199
	6	1	8	7	5	7	1	02-13-2000	Pignard et al.				12-07-1993
-+-	. 6	2	6	8	5	4	9	07-31-2001	Sailland et al.				06-03-1990

FOREIGN PATENT DOCUMENT

Con				Docun	nent No	0.			Date	Country	Class	SubClass	<u>Translation</u> Yes No
		9	1	0	2	0	7	.1	02-21-91	WIPO			
		9	2	0	1	7	9	2	02-06-92	WIPO			
		9	3	0	2	1	9	7	02-04-93	WIPO			
	j	9	4	1	3	7	9	0	06-23-94	WIPO			
	1	9	5	0	6	1	2	8	03-02-95 0	WIPO			
	1	9	6	3	8	5	6	7	12-05-96	WIPO			
	·,	9	7	0	4	1	0	3	02-06-97	WIP0			

NY02:391295.1

Examiner eite O. Nolmson Date Considered

aune 11, 2004

Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

orm P REV. 2	TO-1	إبتز	U.S. I tent a	Depar	tment	of Co	omme Office	rce		Atty. Docket No. 34934-PCT-USA 07260	67.0180	Serial No. 10/048,1	85			
INF(DRN	1AT	IUI	I DIS	CL	JS U.	RIL S	STA	TEMENT	Applicant Perez et al.			2	A Q		
		(Use		eral				sary	/)	Filing Date January 28, 2002		Group TBA	CENTER	NOV 1		
Con	· ·	9	7	1	7	4 .	3	2	05-15-97	WIPO			1 1-1	8 20		
con	۲,	9	7	3	0	0	8	2	08-21-97	WIPO			500/2900	2002		
con	L	9	8	0	2	5	6	2	01-22-98	WIPO			8			
COR	,	9	8	0	8	9	3	2	03-05-98	WIPO						
		9	8	3	2	3	2	-6-	07-30-98	WIPO						
•	·		7	4	9_	3—	2	2	11-06-1998	Australia (AU)		· · · · · · · · · · · · · · · · · · ·				
		9	9	0	2	7	1	7	01-21-99	WATE STREET, OF THE STREET, ST						
on	· ∨	9	9	0	9	1	8	9	02-25-99	WIPO						
-		9	9	2	4	5	8	5	05-20-99	WIPO						
KOK	\	9	9	2	4	.5	8	6	05-20-99	WIPO						
UR		9	9	2	4	5	9	4	05-20-99	WIPO			-			
Kon		9	9	5	3	0	5	3	10-21-99	WIPO						
on			U.S U.S E.N MC B.	A. Sou	ent Apent Ap	plicatoricat	ion N ion N ection Vol.	o. 09 o. 09 o. 09 o of S 98, p	/486,094 by Fro /544,024 by Fro /673,274 by La pecific Sequent p. 503-517	Rose et al., filed January 11, 20 eyssinet et al., filed July 17, 20 eyssinet et al., filed October 16 mberty et al., filed February 2, ces Among DNA Fragments S Fragment Length Polymorphis	5, 2000 2001 eparated by					
	V		An	dre G	allais,	"Pou	rquoi oinary	un co	olloque? Conna	Press, NY, pp. 45-59 itre la plante pour mieux produ y based on separation of vir- ar ol. 303, pp. 179-180	· · · · · · · · · · · · · · · · · · ·	,		· · · · · · · · · · · · · · · · · · ·		
					_				control of plant , pp. 92-93	regeneration from maize tissue	e cultures", l	MAIZE GEN	ET. COO	OP.		
┈ ┠┉┵																

^{*} Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

oci o	7 200	T 28	• •		Page :	3 of 6	•
Form I	РТО-1 2083М	445) Pat	U.S. Department of Commerce tent and Trademark Office	Atty. Docket No. 34934-PCT-USA 072667.0180	Serial No. 10/048,185	<u>유</u>	Z
			ION DISCLOSURE STATEMENT BY APPLICANT	Applicant Perez et al.		NIER	V 1∵¢
	((Use	several sheets if necessary)	Filing Date January 28, 2002	Group TBA	1600/2	2002
					Analysis of Diffs	B	
100L			Gynheung An, "Development of Plant Promot Activity of Nopaline Synthase Promoter in Tra 91	ansformed Tobacco Cells", PLANT PHYS	SIOL., 1986, Vo	i. 81, pp	ــــــــــــــــــــــــــــــــــــــ
			Chyi Y et al., "Locations and stability of Agro MOL. GEN. GENET., 1986, Vol. 204, pp. 64	bacterium-mediated T-DNA insertions in -69	the Lycopersico	n genon	ne",
	, V		R. J. Schocher et al., "Co-Transformation Of U BIO/TECHNOLOGY, 1986, Vol. 4, pp. 1093		rect Gene Trans	fer",	
			Judy Callis et al., "Introns increase gene expression 1, pp. 1183-1200	ession in cultured maize cells", GENES &	DEVELOPMEN	VT, 198	7, Vo
-	, V		Jouanin L et al., "Transfer of a 4.3-kb fragmer pRi transformed phenotype to regenerated tob	nt of the TL-DNA of Agrobacterium rhizo pacco plants", PLANT SCIENCE, 1987, V	genes strain A4 fol. 53, pp. 53-63	confers	the
			Robert Kay et al., "Duplication of CaMV 35S SCIENCE, 1987, Vol. 236, pp. 1299-1302	Promoter Sequences Creates a Strong En	hancer for Plant	Genes",	,
	\		G. Neuhaus et al., "Transgenic rapeseed plant embryoids", THEORETICAL AND APPLIE	s obtained by the microinjection of DNA in GENETICS, 1987, Vol. 75, pp. 30-36	into microspore-	derived	
	V		Randall K. Saiki et al., "Primer-Directed Enzy SCIENCE, 1988, Vol. 239, pp. 487-491	ymatic Amplification of DNA with a Ther	mostable DNA I	Polymer	ase",
			Kurt Weising et al., "Foreign Genes In Plants GENET. 1988, Vol. 22, pp. 421-77	: Transfer, Structure, Expression, and App	lications", ANN	U. REV	
	\		Marie-Christine Chupeau et al., "Transgenic I Protoplasts", BIO/TECHNOLOGY, 1989, Vo	Plants of Lettuce (Lactuca Sativa) Obtaine ol. 7, pp. 503-508	d Through Elect	roporati	on of
			Laurian S. Robert et al., "Tissue-Specific Exp Tobacco", THE PLANT CELL, 1989, Vol. 1,		ht Glutenin Gene	e in Trai	nsgen
+			Umbeck P, "Inheritance and expression of ge plants", CROP SCIENCE, 1989, Vol. 29, pp.	nes for kanamycin and chloramphenicol re 196-201	esistance in trans	sgenic c	otton
	<u> </u>		Battraw MJ et al., "Histochemical analysis of rice plants", PLANT MOL BIOL., 1990, Vol	CaMV 35S promoter-beta-glucuronidase . 15, No. 4, pp. 527-538	gene expression	in trans	genio

NY02:391295.1

Ei.		Date Considered
Examiner	1/	
	Muth O. Rohnson	Mine 11, 2004
	1 4004 0. 101 001000	

^{*} Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DET 0 7 2002 Page 4 of 6 Form PTO 1849 U.S. Department of Commerce Atty. Docket No. Serial No. Patent and Trademark Office 10/048 185 34934-PCT-USA 072667.0180 **Applicant** INFORMATION DISCLOSURE STATEMENT Perez et al. **BY APPLICANT** (Use several sheets if necessary) Group 50 Filing Date TBA January 28, 2002 James C. Carrington et al., "Cap-Independent Enhancement of Translation by a Plant Potyvirus 5' Nontranslated Region", JOURNAL OF VIROLOGY, 1990, Vol. 64, pp. 1590-1597 CON Michael E. Fromm et al., "Inheritance And Expression Of Chimeric Genes In The Progeny Of Transgenic Maize Plants", BIO/TECHNOLOGY, 1990, Vol. 8, pp. 833-839 David McElroy et al., "Isolation of an Efficient Actin Promoter for Use in Rice Transformation", THE PLANT CELL, 1990, Vol. 2, pp. 163-171 Shozo Ohta et al., "Construction and Expression in Tobacco of a B-Glucuronidase (GUS) Reporter Gene Containing an Intron Within the Coding Sequence", "PLANT CELL PHYSIOL., 1990, Vol. 31(6), pp. 805-813; Reina M et al., "Sequence analysis of a genomic clone encoding a Zc2 protein from Zea mays W64 A" NUCL. ACIDS. RES., 1990, Vol. 18, p. 6426 G. Vancanneyt et al., "Construction of an intron-containing marker gene: splicing of the intron in transgenic plants and its use in monitoring early events in Agrobacterium-mediated plant transformation", MOLECULAR AND GENERAL GENETICS, 1990, Vol. 220, pp. 245-250 Does MP et al., "A quick method to estimate the T-DNA copy number in transgenic plants at an early stage after transformation, using inverse PCR", PLANT MOL BIOL., 1991, Vol. 17, No. 1, pp. 151-153 Alexander A. Kortt et al., "Amino acid and cDNA sequences of a methionine-rich 2S protein from sunflower seed (Helianthus annuus L.)", EJB, 1991, Vol. 795, pp. 329-334 Christopher Maas et al., "The combination of a novel stimulatory element in the first exon of the maize SHRUNKEN-1 gene with the following intron 1 enhances reporter gene expression up to 1000-fold, PLANT MOLECULAR BIOLOGY, 1991, Vol. 16, pp. 199-207 Armstrong, CL et al., "Improved tissue culture response of an elite maize inbred through backcross breeding, and identification of chromosomal regions important for regeneration by RFLP analysis", THEOR. APPL. GENET., 1992, Vol. 84, pp. 755-762 Cao J et al., "Regeneration of herbicide resistant transgenic rice plants following micro-projectile-mediated transformation os suspension culture cells", PLANT CELL REPORTS, 1992, Vol. 11, pp. 586-591 Dean C et al., "Behavior of the maize transposable element Ac in Arabidopsis thaliana", PLANT JOURNAL, 1992, Vol. 2, No. 1, pp. 69-81 Depigny-This D et al., "The cruciferin gene family in radish", PLANT MOL BIOL., 1992, Vol. 20, No. 3, pp. 467-479 Frédéric Hospital et al., "Using Markers in Gene Introgression Breeding Programs", GENETICS, 1992, Vol. 132, pp. 1199-1210 NY02:391295.1 Examiner Date Considered June 11, 2004

^{*} Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

OCT	0 7 2002		<u> </u>	Page 5 of 6
EV.	PTO-144 2-82) 40EMARY	495U.S. Department of Commerce	Atty. Docket No. 34934-PCT-USA 072667.0180	Serial No. 10/048,185 rg
		ATION DISCLOSURE STATEMENT BY APPLICANT	Applicant Perez et al.	
	J)	Jse several sheets if necessary)	Filing Date January 28, 2002	Group TBA
	· · ·		January 20, 2002	700 N
		Bret A. M. Morris et al., "The Nucleotide Sequ	ience of the Infectious Cloned DNA Comp	onent of Tobacco Fillow
OA	. 😽	Dwarf Virus Reveals Features of Geminiviruse pp. 633-642	•	
	-	Watson, James, Gilman, Michael, Witkowski, 292	Jan, Zoller, Mark, Recombinant DNA 2/e,	1992, W.H. Freeman, 273-
	,	Nicole Bechtold et al., "In planta Agrobacteriu plants", LIFE SCIENCES, 1993, Vol. 316, pp.		adult Arabidopsis thaliana
		Jacques Daniel, "Potentially rapid walking in c yeast", MOL. GEN. GENET, 1993, Vol. 240, p		-gene interference method i
	1	Pascale Gaubier et al., "Two different Em-like MOL. GEN. GENET, 1993, Vol. 238, pp. 409-		a seeds during maturation"
		Sophien Kamoun et al., "A Gene Encoding a H MOLECULAR PLANT-MICROBE INTERAC		ora parasitica",
		Murigneux et al., "Molecular and morphologics single-seed decent lines", THEORETICAL AN		
	·	Yukoh Hiei et al., "Efficient transformation of analysis of the boundaries of the T-DNA", THI	` •	
·	N.	Bo Shen et al., "Partial sequencing and mappin BIOLOGY, 1994, Vol. 26, pp. 1085-1101	ng of clones from two maize cDNA libaries	", PLANT MOLECULAR
	/	Panabieres F et al., "Characterization of a gene inducing a hypersensitive-like response in toba 996-1003		
	· V	Ragot M, Biasiolli M, Delbut MF, Dell'orco A, 1995, Marker-assisted backcrossing: a practica moléculaires", (Bervillé A, Tersac M, eds), Mo	l example. In: Colloque "Techniques et uti	nt J, Zimmermann R, Gay C lisations des marqueurs
	\.	Alan H. Christensen et al., "Ubiquitin promoter marker genes in monocotyledonous plants", TR	r-based vectors for high-level expression o	
		Yuji Ishida et al. "High efficiency transformation NATURE BIOTECHNOLOGY, 1996, Vol. 14	, pp. 745-750	
	· -	Toshihiko Komari et al., "Vectors carrying two Agrobacterium tumefaciens and segregation of 1996, Vol. 10(1), pp. 165-174		
2:39	1295.1			
	r		Considered	

^{*} Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

7 200		Daga 6 of 6
	<u></u>	Page 6 of 6
Form PTO-144 U.S. Department of Commerce	Atty. Docket No.	Serial No.
Form PTO-1448 U.S. Department of Commerce REV. 2-82) Statent and Trademark Office	34934-PCT-USA 072667.0180	10/048,185
INFORMATION DISCLOSURE STATEMENT	Applicant	
BY APPLICANT	Perez et al.	
(Use several sheets if necessary)	Filing Date	Group
	January 28, 2002	TBA

Kgn	Kimberley C. Snowden et al., "Intron position affects expression from the tpi promoter in rice", PLANT MOLECULAR BIOLOGY, 1996, Vol. 31, pp. 689-692
Con	Datla R et al., "Plant promoters for transgenic expression", BIOTECHNOLOGY ANNUAL REVIEW, 1997, Vol. 3, pp. 269-296
con	Devic M et al., "Efficient PCR walking on plant genomic DNA", PLANT PHYSIOL. BIOCHEM., 1997, Vol. 35, No. 4, pp. 331-339
•	

RECEIVED
NOV 1:8 2002
TECH CENTER 1600/2900

NY02:391295.1

, . 	0	0.
	1.1-1	inte o. R

Date Considered

June 11, 2004

^{*} Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.